FORTHCOMING EVENTS

Monday, July 6-Thursday, July 9

SOCIETY FOR APPLIED BACTERIOLOGY (at Oxford).-Summer

Tuesday, July 7

Symposium on "Antibiotics, their Production and Uses in Industry".

Tuesday, July 7

BRITISH PSYCHOLOGICAL SOCIETY, INDUSTRIAL SECTION (in Room 105, London School of Hygiene and Tropical Medicine, Keppel Street, London, W.C.1), at 1 p.m.—Mr. Geoffrey Thomas: "An Enquiry into the Mobility of Labour".

BONE AND TOOTH SOCIETY (at the Institute of Orthopaedics, 234 BONE AND TOOTH SOCIETY (at the Institute of Orthopaedics, 234 Great Portland Street, London, W.1), at 5 p.m.—Symposium on "Jaw Lesions". (Pr. R. B. Jucas: "Adamantinomas"; Dr. C. H. G. Price: "Osteolytic Mesenchymal Tumors of the Jaw"; Dr. P. Meyer: "Fibrous Dysplasia".)

Tuesday, July 7-Wednesday, July 8

SOCIETY FOR THE STUDY OF FERTILITY (at the University, Liverpool).—Annual Conference.

APPOINTMENTS VACANT

APPOINTMENTS VACANT

APPLICATIONS are invited for the following appointments on or before the dates mentioned:
GLAXO RESMARCH FELLOWSHIP IN IMMUNOLOGY at the Wright-Fleming Institute of Microbiology—The Secretary, St. Mary's Hospital Medical School, Paddington, London, W.2 (July 10).

LECTURER IN CIVIL ENGINEERING (with honours degree in civil engineering, or equivalent qualifications, and professional or industrial and teaching experience)—The Director, Robert Gordon's Technical College, Aberdeen (July 10).

HEAD OF THE SCIENCE AND METALLUBGY DEPARTMENT at the Constantine Technical College—The Director of Education, Woodlands Road, Middlesbrough (July 11).

LECTURER IN APPLIED CHEMISTRY (with honours degree or equivalent, and teaching and industrial or research experience)—The Principal, Royal Aircraft Establishment Technical College, Farnborough, Hants (July 11).

MYCOLOGIST (Scientific Officer Grade) and a CROP PHYSIOLOGIST (Scientific Officer Grade)—The Secretary, Scottish Horticultural Research Institute, Mylnefield, Invergowrie, Dundee (July 11).

ASSISTANT LECTURER IN DEPARTMENT OF BOTANY—The Registrar, University College, Hull (July 15).

HONOURS GRADUATE (with special interest in Plant Physiology and Physics) for research work in the POMOLOGY SECTION on frost damage to fruit plants—The Secretary, East Malling Research Station, Maidstone, Kent (July 15).

BASHFORTH CHAIR OF MATHEMATICAL PHYSICS in the Royal Military College of Science, Shrivenham—The Civil Service Commission, Scientific Branch, Trinidad House, Old Burlington Street, London, W.1, quoting S.4222/53 (July 16).

BIOLOGIST (preferably Ph.D.; considerable experience in conducting bioassays and in the care of laboratory animals is required to run the animal laboratory of the Endocrine Unit at Chelsea Hospital for Women—The Secretary, Queen Charlotte's and Chelsea Hospitals, 339 Goldhawk Road, London, W.6.1 (July 18).

ASSISTANT LECTURER (with degree in science or dairying and, preferably, with experience in the dairy industry) IN DARRYING—The

Hobart House, Grosvenor Place, London, S.W.1, quoting TT/644 (July 18).

UNIVERSITY DEMONSTRATOR IN PHYSICAL CHEMISTRY—Dr. F. B. Kipping, Chemical Laboratory, Cambridge (July 18).

HEAD OF THE DEPARTMENT OF MECHANICAL ENGINEBRING—The Registrar, College of Technology, Suffolk Street, Birmingham 1 (July 20).

SOIL CONSERVATION OFFICERS (with degree in conservation, agriculture or agricultural engineering), Southern Rhodesia Government—The Secretary, Rhodesia House, 429 Strand, London, W.C.2 (July 20).

CHAIR OF ZOOLOGY AND APPLIED ENTOMOLOGY in the Imperial College of Science and Technology—The Academic Registrar, University of London, Senate House, London, W.C.1 (July 23).

DISTRICT (Forest) OFFICERS (with a university degree in forestry, a university diploma in forestry, or a postgraduate degree in a forestry subject) for service in Great Britain—The Secretary, Civil Service Commission, 6 Burlington Gardens, London, W.1, quoting 146/53 (July 23).

Commission, 6 Burlington Gardens, London, W.1, quoting (July 23).

DEMONSTRATOR (with good honours degree and some research experience) IN THE DEPARTMENT OF PHYSICS—The Dean of the Medical College, St. Bartholomew's Hospital, West Smithfield, London, E.C.1 (July 25).

EXPERIMENTAL OFFICERS and ASSISTANT EXPERIMENTAL OFFICERS (with H.S.C. (Science) or equivalent) at the Atomic Energy Research Establishment, Harwell, for work in physics, chemistry, engineering, chemical engineering and metallurgy—The Ministry of Labour and National Service, Technical and Scientific Register (K), 26 King Street, London, S.W.1, quoting F.283/53A (July 25).

OIL GEOLOGIST (with considerable experience in the oil industry on production problems, including the consideration of schemes for the large scale development of oil, and familiarity with the regulations governing oil concessions and, preferably, with university degree) in the Ministry of Fuel and Power—The Civil Service Commission, Scientific Branch, Trinidad House, Old Burlington Street, London, W.1. quoting S.422/153 (July 30).

ANALYTICAL CHEMIST, Senior Experimental Officer grade (with degree in chemistry or equivalent qualification and experience in analytical work) to collaborate with plant breeders and grassland agronomists in the routine analysis of plant material used in breeding and research work and to take charge and responsibility for the establishment of a chemical laboratory—The Secretary, Welsh Plant Breeding Station, Penglais, Aberystwyth (July 31).

ASSISTANT LECTURER IN PSYCHOLOGY with special reference to general and experimental psychology (with honours degree in psychology or equivalent)—The Secretary, University College, Gower Street, London, W.C.1 (July 31).

PHYSICISTS (Scientific Officer Class or Experimental Officer Class) in the Ministry of Supply Research and Development Establishments in Malvern, Farnborough, Sevenoaks, and other outstations in southern England (fields of work include aerodynamics and aircraft structures, armaments, instrumentation, radio and radar)—The Ministry of Labour and National Service, Technical and Scientific Register (K), 26 King Street, London, S.W.1, quoting A.170/53A (August 1).

RESEARCH OFFICER IN THE BIOPHYSICS SUBDIVISION of the National Physical Laboratory, Pretoria—The South African Scientific Liaison Officer, Africa House, Kingsway, London, W.C.2 (Pretoria, August 1).

LECTURER IN MATHEMATICS at the University of Otago, Dunedin, New Zealand—The Secretary, Association of Universities of the British Commonwealth, 5 Cordon Square, London, W.C.1 (August 15).

SOUNTIFIO OFFICER STATION SCHOLARSHIPS in the Computing Machine Laboratory—The Registera,

in the Computing Machine Laboratory—The Registrar, The University, Manchester 13 (September 1).

Enromologist (with special interest in the Parasitic Hymenoptera) at the Commonwealth Institute of Entomology—The Secretary, Commonwealth Agricultura Bureaux, Ernham Royal, Bucks (September 15).

Scientific Assistant (with honours degree in biological sciences)—The Director, Commonwealth Bureau of Plant Breeding and Genetics, School of Agriculture, Cambridge (September 26).

AGRONOMIST and a SOIL SURVEYOR to work in the Somaliland Protectorate in co-operation with a hydrologist, to select suitable sites for experimental irrigated farms and to prepare the initial layout of the farms—The Director of Recruitment, Colonial Office, Great Smith Street, London, S.W.1, quoting CDE.63/5/03-4.

ASSISTANT LECTURER (male) in THE CHEMISTRY DEPARTMENT, to give lectures on soils and fertilizers, and to assist at practical classes—The Bursar, Royal Agricultural College, Circesester.

ASSISTANT LECTURER AND DEMONSTRATOR IN THE PHYSICS DEPARTMENT—The Secretary, Queen Elizabeth College, Campden Hill Road, London, W.S.

CHEMIST at the Ministry of Supply Tropical Testing Establishment, Port Harcourt, Nigeria, to assist in study of effects of tropical conditions on Service materials and equipment—The Ministry of Labour and National Service, Technical and Scientific Register (K), 26 King Street, London, S.W.1, quoting F.286/53A.

CIVIL ENGINEERS (with recognized university degree or diploma in civil engineering) in The Public Works Department, Nigeria, for work on civil engineering and irrigation projects, rural and urban water supplies, road development, etc.—The Director of Recruitment, Colonial Office, Great Smith Street, London, S.W.1, quoting CDE.112/14/63.

ELECTRICAL ENGINEER (with university degree or diploma in civil engineering) in The Roads Branch, Public Works Department, Kenya, for investigation, design, construction and maintenance of roads, bridges and aerodromes—The Director of Recruitment, Colonial Office, Great Smith Str